CLAIMS

- 1. (cancelled)
- 2. (cancelled).
- 3. (cancelled).
- 4. (currently amended) A force resisting corrugated assembly foldably constructed from a generally flat blank, the blank having top and bottom ends and sides upon folding, said assembly comprising:
 - (a) a first frame, said first frame comprising at least two jack panels; at least three ribs, said ribs formed by folding said blank at predetermined locations and locked into place by folding lock assemblies; and first and second edge panels defined on first and second ends, respectively, of said first frame, each of said first edge panel and said second edge panel comprising at least two jack passages defined therein and sized for allowing passage by a jack and comprising an edge flap, wherein each of said first and second edge panels folds over to form an outer peripheral structure substantially extending the length of said first and second ends and said edge flap folds over toward said at least three ribs; and
 - (b) a second frame, said second frame comprising at least two jack panels; at least three ribs, said ribs formed by folding said blank at predetermined locations and locked into place by folding lock assemblies; and first and second edge panels defined on first and second ends, respectively, of said second frame, each of said first edge panel and said second edge panel comprising at least two jack passages defined therein and sized for allowing passage by a jack and comprising an edge flap, wherein each of said first and second edge panels folds over to form an outer peripheral structure

substantially extending the length of said first and second ends and said edge flap folds over toward said at least three ribs;

wherein said ribs of first and second frames comprise locking slots; wherein said first and second edge panels of said first frame comprise tab locks and

said edge flap of said first and second edge panels of said first frame comprises tab

holes;

wherein said first and second edge panels of said second frame comprise tab locks and said edge flap of said first and second edge panels of said second frame comprises tab holes;

wherein said first and second frames are brought together in a perpendicular fashion such that the ribs of the first frame lock into place with the ribs of the second frame; wherein said edge flap of said first and second edge panels of said first frame is secured to said second frame via locking of said tab locks of said first and second edge panels of said second frame with said tab holes of said edge flap of said first and second edge panels of said first frame; and

wherein said edge flap of said <u>first and second edge panels of said second frame</u> is secured to said first frame <u>via locking of said tab locks of said first and second edge</u> <u>panels of said first frame with said tab holes of said edge flap of said first and second edge panels of said second frame; and</u>

wherein said first frame and second frame when brought together form an assembly comprising four sides with an outer peripheral structure on each of said four sides.

5. (original) The corrugated assembly of claim 4, wherein said edge panels of said first and second frames are folded over and secured into place, before, during or after the ribs of said first and second frames are locked into place.

- 6. (cancelled).
- 7. (cancelled)

8. (cancelled)

- 9. (previously presented) The assembly of claim 4, further comprising a generally flat corrugated piece of material comprising a plurality of tab locks defined on said piece of material and configured to attach to the corrugated assembly of claim 4.
- 10. (previously presented) The assembly of claim 4, further comprising an attachable tray configured for attachment to the corrugated assembly of claim 4, wherein said tray is assembled from a generally flat blank and comprises a plurality of tab locks for attachment to said corrugated assembly.
- 11. (previously presented) The attachable tray of claim 10, wherein said tray is rectangular and comprises a wall on all four sides upon being assembled.
- 12. (cancelled)
- 13. (cancelled).
- 14. (cancelled).
- 15. (currently amended) The corrugated assembly of <u>claim 4</u>claim 14, wherein said ribs of first frame and the ribs of said second frame are further secured together by application of an adhesive.
- 16. (previously presented) The corrugated assembly of claim 4, wherein the corrugated assembly is coated with a water resistant coating.
- 17. (previously presented) The corrugated assembly of claim 16, wherein said water resistant coating is a water-dispersible polymer suspension.

- 18. (cancelled)
- 19. (cancelled)